REMARKS

Sequence Listing

Enclosed herewith in full compliance to 37 C.F.R. §§1.821-1.825 is a Sequence Listing to be inserted into the specification as indicated above. The Sequence Listing in no way introduces new matter into the specification. Also submitted herewith in full compliance to 37 C.F.R. §§1.821-1.825 is a disk copy of the Sequence Listing. The disk copy of the Sequence Listing, file "1614-0251P.ST25.txt", is identical to the paper copy, except that it lacks formatting.

The amendments made to the specification are intended to reference each amino acid and nucleic acid sequence by a unique SEQ ID NO. The nucleotide sequence on the bottom of page 22 as filed contained two typographical errors. Specifically, nucleotides at positions 37-39 and 106-108 have been amended from "GGA" and "AGG" to "GAA" and "AAG", respectively. These amendments are done to merely correct obvious typographical errors and do not represent new matter.

The Examiner is reminded that corrections to obvious errors are not new matter. Specifically, "an amendment to correct an obvious error does not constitute new matter where one skilled in the art would not only recognize the existence of error in the specification, but also the appropriate correction." See MPEP

2163.07(a); In re Oda, 443 F.2d 1200 (CCPA 1971). In the present specification, the nucleotides "GGA" at positions 37-39 on page 22 are said to encode the amino acid "Glu" (glutamic acid). However, it is known in the art that GGA encodes "Gly" (glycine) rather than glutamic acid. Thus, the representation of glutamic acid as being encoded by "GGA" is clearly in error. One of skill in the art would recognize that glutamic acid is actually encoded by the nucleotides "GAA" as indicated by the standard genetic code (copy attached hereto). Similarly, the nucleotides "AGG" at positions 106-108 on page 22 are said to encode the amino acid "Lys" (lysine). However, it is known in the art that AGG encodes "Arg" (arginine) rather than lysine. Thus, the representation of lysine as being encoded by "AGG" is clearly in error. One of skill in the art would recognize that lysine is actually encoded by the nucleotides "AAG" as also indicated by the standard genetic code.

For these reasons, Applicants respectfully submit that the above amendments meet the test as "amendments to correct obvious errors" as set forth in <u>In re Oda</u>. Specifically, one skilled in the art would recognize the nucleotide recitations as errors and would also recognize the appropriate corrections thereto. Entry of the above amendments is therefore respectfully requested.

Restriction Requirement

In response to the Examiner's Restriction Requirement,
Applicants elect Group I, claims 1-6 and 21-22, with traverse.

Applicants respectfully submit that the Examiner has not established that there is an *undue* burden in searching for all claims as required by MPEP § 803. The "undue burden" requirement created by the U.S. Patent and Trademark Office is recited in MPEP § 803:

If the search and examination of an entire application can be made without serious burden, the examiner must examine it on its merits, even though it includes claims to independent and distinct inventions.

Applicants do not believe that an undue burden would be placed on the Examiner to rejoin the claims of Group III to the claims of Group I, specifically because the claims of Groups I and III are both classified in class 424, subclass 275.1. Even if the claims recite hypothetically separate inventions, there is no undue burden for the Examiner to search both within the same application. As such, the Examiner must examine at least the claims of Group I and III on their merits in the present application.

In a similar manner, Group II only consists of two claims (claims 8-9), although classified in a different Class. Nevertheless, it does not appear that restriction practice is necessary, simply for the reason that only two additional claims are sought. Applicants believe that a greater burden exists on the U.S.

Patent and Trademark Office to process (including employee hours and paper requirements) a potential series of three patent applications, directed to the three "inventive groups". It is reasonable to assume that this is not what the U.S. Patent and Trademark Office anticipated when creating restriction practice.

For these reasons, Applicants believe that an undue burden for searching does not exist, and respectfully request that the Examiner rejoin all of the claims of the present invention and examine the claims together in the present application, or at least the claims of Groups I and III. An early and favorable action on the merits of the present application is earnestly solicited.

If the Examiner has any questions concerning this application, the Examiner is requested to contact Kristi L. Rupert, Ph.D. (Reg. No. 45,702) at (703) 205-8000.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fees

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required under 37 C.F.R. § 1.16 or under 37 C.F.R. § 1.17; particularly, extension of time fees.

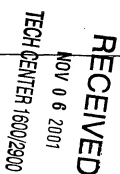
Respectfully submitted,

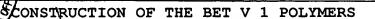
BIRCH, STEWART, KOLASCH & BIRCH, LLP

By Kush & Ruput # 45 702 for Gerald M. Murphy, Jr., #28,977

GMM/KLR/BCF 1614-0251P P.O. Box 747
Falls Church, VA 22040-0747
(703) 205-8000

Attachments: Disk Copy of Sequence Listing, Paper Copy of Sequence Listing, Marked up copy of Changes Made, Standard Genetic Code, Pages 22 and 23, Copy of the Notice to Comply





Bet v 1-Dimer

MUN O S SOON

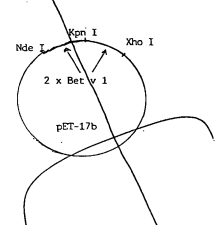
SEQ ID NOS: 13 and $1\frac{1}{4}$, respectively:

ATG.....AAC TTG GTA CCG ATG....AAC TAA

Met Asn Leu Val Pro Met Asn End

Bet v 1

Bet v 1



Bet v 1-Trimer

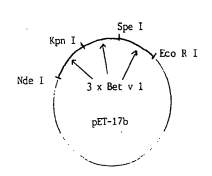
SEQ ID NOS: 15 and 16, kespectively:

ATG....AAC TTG GTA CCG ATG....AAC CCA CTA GTA ATG....AAC $\underbrace{\text{Met....Asn}}_{\text{Bet v 1}}$ Leu Val Pro $\underbrace{\text{Met....Asn}}_{\text{Bet v 1}}$ Pro Leu Val $\underbrace{\text{Met....Asn}}_{\text{Bet v 1}}$

GAA TTC TGC AGA TAT CCA TCA CAC TGG CGG CCC CTC GAG CAG ATC Glu Phe Cys Arg Tyr Pro Ser His Trp Arg Pro Leu Glu Gln Ile

CGG CTG CTA ACA AAG CCC GAA AGG AAG CTG AGT TGG CTG CCA Arg Leu Leu Thr Lys Pro Glu Arg Lys Leu Ser Tro Leu Leu Pro

CCG CTG AGC AAT AAC TAG Pro Leu Ser Asn Asn End



Blo

Bet v 1-tetramex SEQ ID NOS: 17 and 18, respectively: ATG....AAC TTG GTA CCG ATG....AAC CCA CTA GTA ATG....AAC Met....Asn Leu Val Pro Met....Asn Pro Leu Val Met....Asn Bet v 1 Bet v 1 Bet V GAA TTC ATG....AAC TAA Glu Phe Met....Asn End Bet v 1 Spe I Kpn I Eco R I Nde I 4 x Bet v 1 Xho I

pET-17b

ble



Material being <<added>> is surrounded by << >>, material being distribution is in bolded brackets.

Bet v 1-dimer:

For construction of the first Bet v 1-segment:

5'GAG GAA TTC CAT ATG GGT GTT TTC AAT TAC3' <<(SEQ ID NO:1)>> Eco R I Nde I

5'CGG GGT ACC AAG TTG TAG GCA TCG GAG TG3' << (SEQ ID NO:2) >> Kpn I

For construction of the second Bet v 1-segment:

5'CGG GGT ACC GAT GGG TGT TTT CAA TTA C3' <<(SEQ ID NO:3)>> Kpn I

5'CCG GAA TTC CCG CTC GAG CTA TTA GTT GTA GGC ATC GGA GTG3' <<(SEQ ID NO:4)>> Eco R I Xho I

The paragraph on page 7 lines 5-19:

Second Bet v 1-segment:

[Sequence Id No 1] <<SEQ ID NO:5:>>

5'CGG GGT ACC GAT GGG TGT TTT CAA TTA C3'

Kpn I

[Sequence Id No 2] <<SEQ ID NO:6:>>

5'CGG AAT TCA CTA GTG GGT TGT AGG CAT CGG AGT G3'

Eco R I Spe I

Third Bet v 1-segment:

[Sequence Id No 3] <<SEQ ID NO:7:>>

5'CCG GAA TTC GGA CTA GTA ATG GGT GTT TTC AAT TAC3'

Eco'R I Spe I

[Sequence Id No 4] <<SEQ ID NO:8:>> 5'CGG AAT TCG TTG TAG GCA TCG GAG TG3'

Eco R I

The paragraph on page 9 lines 4-11:

Results of studies on Bet v 1 polymers

Figure 1. Construction of the Bet v 1 polymers.

The Bet v 1-cDNA (Breiteneder et al., EMBO J. 8 (1989) 1935-1938) was PCR-amplified with [Oligonucleotide] <<oli>Coligonucleotide>> primers containing different restriction enzyme cleavage sites. The PCR-products were then ligated as indicated in the figure and subcloned into the plasmid pET-17b (Novagen, Madison, USA). <<Bet v 1-Dimer (SEQ ID NOS: 13 and 14). Bet v 1-Trimer (SEQ ID NOS: 15 and 16) and Bet v 1-Tetramer (SEQ ID NOS: 17 and 18).>>

The paragraph on page 13 lines 19-27:

Figure 8: Two monoclonal anti-Bet v 1-antibodies (moAb A and B) were used together with three synthetic Bet v 1-derived peptides were used in ELISA. The sequences of [th]<<th>ethe>> three peptides are shown in the lower part of the figure and corresponds to aa 49-60 <<(SEQ ID NO:19)>>(p17), aa 52-63 <<(SEQ ID NO:20)>>(p18) and aa 55-66 <<(SEQ ID NO:21)>> (p19) of Bet v 1. The peptides were tested for binding to the two Bet v 1 specific monoclonals. The OD values are [displaed] <<displayed>> on the y-axis.

Both moAbs bind to the peptides p18 and p19, which are mapped to the first half of Bet v 1.

The paragraph on page 15 lines 7-16:

Bet v 1 (aa 1-74):

[Sequence Id No 5] <<SEQ ID NO:9:>>

5'GGG AAT TCC ATA TGG GTG TTT TCA ATT AC3'

[Sequence Id No 6] <<SEQ ID NO:10:>>

5'CGG GGT ACC TTA CTC ATC AAC TCT GTC CTT3'

Bet v 1 (aa 75-160):

[Sequence Id No 7] <<SEQ ID NO:11:>>

5'GGG AAT TCC ATA TGG TGG ACC ACA CAA ACT3'

[Sequence Id No 8] <<SEQ ID NO:12:>>

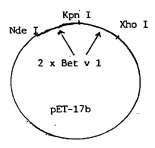
5'CGG GGT ACC TTA GTT GTA GGC ATC GGA3'

22

CONSTRUCTION OF THE BET V 1 POLYMERS

Bet v 1-Dimer

[Sequence Id Nos 9 and 10,] <<SEQ ID NOS: 13 and 14,>> respectively:



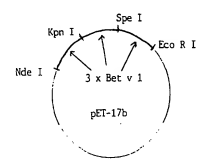
Bet v 1-Trimer

[Sequence Id Nos 11 and 12,] <<SEQ ID NOS: 15 and 16,>> respectively:

[GGA] << GAA>> TTC TGC AGA TAT CCA TCA CAC TGG CGG CCG CTC GAG CAG ATC Glu Phe Cys Arg Tyr Pro Ser His Trp Arg Pro Leu Glu Gln Ile

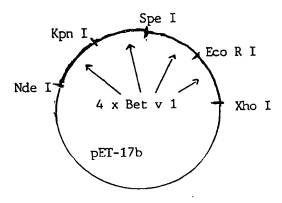
CGG CTG CTA ACA AAG CCC GAA AGG [AGG]<<AAG>> CTG AGT TGG CTG CCA Arg Leu Leu Thr Lys Pro Glu Arg Lys Leu Ser Trp Leu Leu Pro

CCG CTG AGC AAT AAC TAG Pro Leu Ser Asn Asn End



23

Bet v.1-tetramer [Sequence Id Nos 13 and 14,] <<SEQ ID NOS: 17 and 18,>> respectively:



The Standard Genetic Code				
FIRST POSITION (5' END)		THIRD POSITION (3' END)		
	U C A G			
U	UUU Phe UCU Ser UAU Tyr UGU Cys UUC Phe UCC Ser UAC Tyr UGC Cys UUA Leu UCA Ser UAA Stop UGA Stop	U C A		
	UUG Leu UCG Ser UAG Stop UGG Trp CUU Leu CCU Pro CAU His CGU Arg	G ,U		
, (C	CUC Leu CCC Pro CAC His CGC Arg CUA Leu CCA Pro CAA Gln CGA Arg CUG Leu CCG Pro CAG Gln CGG Arg	A C		
	AUU Ile ACU Thr AAU Asn AGU Ser AUC Ile ACC Thr AAC Asn AGC Ser	G U		
A	AUA lie ACA Thr AAA Lys AGA Arg AUG Met* ACG Thr AAG Lys AGG Arg	A G		
•	GUU Val GCU Ala GAU Asp GGU Gly GUC Val GCC Ala GAC Asp GGC Gly	U C		
Q a ,	GUA Val GCA Ala GAA Glu GGA Gly GUG Val GCG Ala GAG Glu GGG Gly	A G		

^{*}AUG forms part of the initiation signal as well as coding for internal methionine residues.

Names and Abbreviations of the Common Amino Acids			
AMINO ACID	THREE-LETTER ABBREVIATION	ONE-LETTER	
Alanine	Ala	A	
Arginine Asparagine	Arg Asn	R N	
Aspartic acid Cysteine	Asp Gys	C C	
Glutamine	GÎn	0.	
Glutamic acid	Glu	E .	
Glycine	Ğly	G	
Histidine	His	H	
Isoleucine Leucine Lysine	lle Leu Lys	L L	
Methionine	Met	M	
Phenylalanine Proline	Phe Pro	F P	
Serine	Ser	S	
Threonine	Thr	\mathbf{T}	
Tryptophan	Trp	W	
Tyrosine	Tyr	Y	
Valine	Val	V	

TaU